Ref #	Hits	Search Query	DBs	Default Operat or	Plural s	Time Stamp
S1	790	(YOSHIDA .in. or TAKESHIMA.in.) and (exhaust near3 gas) and (engine)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/05/10 11:28
S2	133	(YOSHIDA .in. or TAKESHIMA.in.) and (exhaust near3 gas) and (engine) and (cataly\$4 near4 temperature)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/05/10 11:29
S3	80	(YOSHIDA .in. or TAKESHIMA.in.) and (exhaust near3 gas) and (engine) and (cataly\$4 near4 temperature) and (("NO.sub. x") or (nitrogen near2 oxid\$4))	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/05/10 11:30
S4	76	(YOSHIDA .in. or TAKESHIMA.in.) and (exhaust near3 gas) and (engine) and (cataly\$4 near4 temperature) and (("NO.sub. x") or (nitrogen near2 oxid\$4)) and (reduc\$4)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/05/10 11:30
S 5	34	(YOSHIDA .in. or TAKESHIMA.in.) and (exhaust near3 gas) and (engine) and (cataly\$4 near4 temperature) and (("NO.sub. x") or (nitrogen near2 oxid\$4)) and (reduc\$4 near4 agent)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/05/10 11:31

S6	9	(YOSHIDA .in. or	US-PGPU	OR	ON	2005/05/10
		TAKESHIMA.in.) and (exhaust near3 gas) and	B; USPAT;			11:31
		(engine) and (cataly\$4 near4	EPO; JPO;			
		temperature) and (("NO.sub.	DERWEN			
		x") or (nitrogen near2 oxid\$4)) and (("SO.sub.x")	T; IBM TDB			:
		or (sulfur\$4 near2				
		oxid\$4))and (reduc\$4 near4 agent)				
S7	428	(exhaust near3 gas) and	US-PGPU	OR	ON	2005/05/10
		(engine) and (cataly\$4 near4 temperature) and (("NO.sub.	B; USPAT;			11:36
		x") or (nitrogen near2	ЕРО; ЈРО;	14		
	· .	oxid\$4)) and (("SO.sub.x") or (sulfur\$4 near2	DERWEN T;			
		oxid\$4))and (reduc\$4 near4	IBM_TDB			
	-	agent)	-			3
S8 .	215	S7 not SHELL	US-PGPU B;	OR	ON	2005/05/10
			USPAT;		,	11.55
-			EPO; JPO; DERWEN			
			T;			
			IBM_TDB			
S9	63	S8 and (60/272-324.ccls.)	US-PGPU	OR	ON	2005/05/10
	=		B; USPAT;			11:33
			EPO; JPO;			
Ì	. 1		DERWEN T;			*
			IBM_TDB	- 1		
S10	68	(exhaust near3 gas) and	US-PGPU	OR	ON	2005/05/10
		(engine) and (cataly\$4 near4 temperature) and (("NO.sub.	B; USPAT;			11:36
		x") or (nitrogen near2	EPO; JPO;			
		oxid\$4)) and (("SO.sub.x")	DERWEN	•		
		or (sulfur\$4 near2 oxid\$4))and (reduc\$4 near4	T; IBM_TDB			
		agent) and (60/272-324.ccls.)	_			

S11	68	(exhaust near3 gas) and (engine) and (cataly\$4 near4 temperature) and (("NO.sub. x") or (nitrogen near2 oxid\$4)) and (("SO.sub.x") or (sulfur\$4 near2 oxid\$4)) and (reduc\$4 near4 agent) and (60/272-324.ccls.)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/05/10 11:36
S12	54	(exhaust near3 gas) and (engine) and (cataly\$4 near4 temperature) and (("NO.sub. x") or (nitrogen near2 oxid\$4)) and (("SO.sub.x") or (sulfur\$4 near2 oxid\$4)) and (reduc\$4 near4 agent) and (60/286-297.ccls.)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/05/10 11:37
S13	19	(exhaust near3 gas) and (engine) and (cataly\$4 near4 temperature) and (("NO.sub. x") or (nitrogen near2 oxid\$4)) and (("SO.sub.x") or (sulfur\$4 near2 oxid\$4)) and (reduc\$4 near4 agent) and ((exhaust or expansion or intake) near2 stroke) and (60/286-297.ccls.)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/05/10 11:38
S14	19	(exhaust near3 gas) and (engine) and (cataly\$4 near4 temperature) and (("NO.sub. x") or (nitrogen near2 oxid\$4)) and (("SO.sub.x") or (sulfur\$4 near2 oxid\$4)) and (reduc\$4 near4 agent) and ((exhaust or expansion) near2 stroke) and (60/286-297.ccls.)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/05/10 14:39
S15	26	(exhaust near3 gas) and (engine) and (cataly\$4 near4 temperature) and (("NO.sub. x") or (nitrogen near2 oxid\$4)) and (("SO.sub.x") or (sulfur\$4 near2 oxid\$4)) and (reduc\$4 near4 agent) and ((exhaust or expansion) near2 stroke)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/05/10 11:38

S16		(exhaust near3 gas) and (engine) and (cataly\$4 near4 temperature) and (("NO.sub. x") or (nitrogen near2 oxid\$4)) and (("SO.sub.x") or (sulfur\$4 near2 oxid\$4)) and (reduc\$4 near4 agent) and ((exhaust or expansion) near4 stroke) and (60/286-297.ccls.)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/05/10 11:46
S17	28	(exhaust near3 gas) and (engine) and (cataly\$4 near4 temperature) and (("NO.sub. x") or (nitrogen near2 oxid\$4)) and (("SO.sub.x") or (sulfur\$4 near2 oxid\$4)) and (reduc\$4 near4 agent) and ((exhaust or expansion) near4 stroke)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/05/10 11:40
S18	19	(exhaust near3 gas) and (engine) and (cataly\$4 near4 temperature) and (("NO.sub. x") or (nitrogen near2 oxid\$4)) and (("SO.sub.x") or (sulfur\$4 near2 oxid\$4)) and (reduc\$4 near4 agent) and ((exhaust or expansion) near4 stroke) and (sulfur\$4) and (60/286-297.ccls.)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/05/10 13:06
S19	35	(exhaust near3 gas) and (engine) and (cataly\$4 near4 temperature) and (("NO.sub. x") or (nitrogen near2 oxid\$4)) and (("SO.sub.x") or (sulfur\$4 near2 oxid\$4)) and ((exhaust or expansion) near4 stroke) and (sulfur\$4) and (60/286-297.ccls.)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/05/10 11:47

S20	24	(exhaust near3 gas) and (engine) and (cataly\$4 near4 temperature) and (("NO.sub. x") or (nitrogen near2 oxid\$4)) and (("SO.sub.x") or (sulfur\$4 near2 oxid\$4)) and (reduc\$4 near4 agent) and ((exhaust or expansion) near4 stroke) and (sulfur\$4) and ((ris\$4 or increas\$4) near4 temperature)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/05/10 11:53
S21	19	(exhaust near3 gas) and (engine) and (cataly\$4 near4 temperature) and (("NO.sub. \$4") or (nitrogen near2 oxid\$4)) and (("SO.sub.\$4") or (sulfur\$4 near2 oxid\$4)) and (reduc\$4 near4 agent) and ((exhaust or expansion) near4 stroke) and (sulfur\$4) and ((ris\$4 or increas\$4) near4 temperature)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/05/10 11:54
S22	17	(exhaust near3 gas) and (engine) and (cataly\$4 near4 temperature) and (("NO.sub.") or (nitrogen near2 oxid\$4)) and (("SO.sub.") or (sulfur\$4 near2 oxid\$4)) and (reduc\$4 near4 agent) and ((exhaust or expansion) near4 stroke) and (sulfur\$4) and ((ris\$4 or increas\$4) near4 temperature)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/05/10 11:56
S23	35	(exhaust near3 gas) and (engine) and (cataly\$4 near4 temperature) and (("NO.sub. x") or (nitrogen near2 oxid\$4)) and (("SO.sub.x") or (sulfur\$4 near2 oxid\$4)) and ((exhaust or expansion) near4 stroke) and (sulfur\$4) and (60/286-297.ccls.)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/05/10 13:06

S24	· 86	(exhaust near3 gas) and (engine) and (cataly\$4 near4 temperature) and (("NO.sub. x") or (nitrogen near2 oxid\$4)) and (("SO.sub.x") or (sulfur\$4 near2 oxid\$4)) and ((exhaust or expansion) near4 stroke) and (sulfur\$4)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/05/10 13:07
S25	76	(exhaust near3 gas) and (engine) and (cataly\$4 near4 temperature) and (("NO.sub. x") or (nitrogen near2 oxid\$4)) and (("SO.sub.x") or (sulfur\$4 near2 oxid\$4)) and ((exhaust or expansion) near4 stroke) and (sulfur\$4) and ((ris\$4 or increas\$4) near4 temperature)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON .	2005/05/10 13:07
S26	· 1	("2004/0107694").URPN.	USPAT	OR	ON	2005/05/10 13:08
S27	. 1	("2004/0107694").URPN.	USPAT	OR	ON	2005/05/10 13:08
S28	5	("5412945" "5970707" "5974793" "6195987" "6502389").PN.	US-PGPU B; USPAT; USOCR	OR	ON	2005/05/10 13:08
S29	0	("6860101").URPN.	USPAT	.OR	ON	2005/05/10 13:08
S30	4	("5388406" "5473890" "6014859" "6058700").PN.	US-PGPU B; 'USPAT; USOCR	OR	ON	2005/05/10 13:08
S31	10	("6502391").URPN.	USPAT	OR	ON-	2005/05/10 13:08
S32	12	("3645098" "3674441" "4631076" "5388406" "5473887" "5473890" "5538697" "5634331" "5775099" "6058700" "6167696").PN.	US-PGPU B; USPAT; USOCR	OR	ON	2005/05/10 13:08
S33	13	("6367246").URPN.	USPAT	OR	ON	2005/05/10 13:09

S34	8	("5724808" "5850735"	US-PGPU	OR	ON	2005/05/10
		"5910096" "5974788"	В;		011	13:09
		"5975046" "5992142"	USPAT;			
		"6014859" "6058700").PN.	USOCR			
S35	12	("6269634").URPN.	USPAT	OR	ON	2005/05/10 13:09
S36	8	("5472673" "5657625" "5758493" "5778666" "5974788" "6014859" "6023929" "6122910").PN.	US-PGPU B; USPAT; USOCR	OR	ON	2005/05/10 13:09
S37	16	("6233925").URPN.	USPAT	OR	ON	2005/05/10 13:10
S38	12	("3072457" "4875336" "5123243" "5140811" "5233830" "5305602" "5331809" "5349816" "5388406" "5390492" "5398503").PN.	US-PGPU B; USPAT; USOCR	OR	ON	2005/05/10 13:10
S39	8	("6212885").URPN.	USPAT	OR	ON	2005/05/10 13:10
S40	8	("5207058" "5472673" "5479775" "5483795" "5642705" "5778666" "5839275" "5910096").PN.	US-PGPU B; USPAT; USOCR	OR	ON	2005/05/10 13:10
S41	20	("6173571").URPN.	USPAT	OR	ON	2005/05/10 13:11
S42	4	("5195317" "5591417" "5687565" "5746989").PN.	US-PGPU B; USPAT; USOCR	OR	ON .	2005/05/10 13:11
S43	108	("5974791").URPN.	USPAT	OR	ON	2005/05/10 13:11
S44	4	("5746049" "5758493" "5771685" "5832722").PN.	US-PGPU B; USPAT; USOCR	OR	ON	2005/05/10 13:11
S45	82	("5974788").URPN.	USPAT	OR	ON	2005/05/10 13:11

S46	10	(exhaust near3 gas) and (engine) and (cataly\$4 near4 temperature) and (("NO.sub. x") or (nitrogen near2 oxid\$4)) and (("SO.sub.x") or (sulfur\$4 near2 oxid\$4)) and (reduc\$4 near4 agent) and ((exhaust or expansion)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/05/10 14:39
		near2 stroke) and (particulat\$4 near2 filter)				